

# IT 认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

<http://www.itrenzheng.com>

**Exam** : **NS0-176**

**Title** : Cisco and NetApp FlexPod  
Implementation and  
Administration

**Version** : DEMO

1.For a 'boot from SAN' configuration, which two features must be enabled? (Choose two)

- A. FCOE
- B. UDLD
- C. NPIV
- D. FC
- E. FCSP
- F. VPC

**Answer:** AC

2.A disaster occurred and both Cisco UCS Fabric Interconnects must be replaced. You must restore the system from a "full state" backup.

Which two steps will accomplish this task? (Choose two.)

- A. Remove the current firmware from the new Fabric Interconnects.
- B. Restore the "full state" backup through the primary Fabric Interconnect's initial system setup wizard.
- C. Restore the "full state" backup using the UCS Manager "import configuration" wizard.
- D. Upgrade the new Fabric Interconnects to the same version of firmware as the previous Fabric Interconnects.

**Answer:** CD

3.Which is a valid connectivity option for a FlexPod?

Note some of these may also be 'valid' options outside of a FlexPod architecture but do not specifically meet FlexPod scalability and availability requirements.

- A. UCS B-Series > 2232PP FEX > UCS FI > Nexus 5548 < FAS
- B. UCS C-Series > 2232PP FEX > UCS FI > Nexus 5548 < FAS
- C. UCS B-Series direct attach FAS
- D. UCS C-Series > Nexus 3048 < FAS
- E. UCS C-Series direct attach FAS
- F. UCS B-series > UCS FI > 2232PP FEX > Nexus 5548 < FAS
- G. UCS B-Series > UCS FI > Catalyst 3750 < FAS

**Answer:** BD

4.Which sends support summary information to NetApp through HTTPS?

- A. AutoSupport
- B. FlexSupport
- C. SnapSupport
- D. TechSupport

**Answer:** A

5.Exhibit:

```
cluster::> storage failover show-giveback
Node          Aggregate          Giveback Status
-----
cluster-01
              CFO Aggregates|    Done
              cluster_02_aggr1
                               Not attempted yet

Warning: Unable to list entries on node cluster-02. RPC: Port mapper
failure - RPC: Timed out
2 entries were displayed.
```

You have a NetApp cluster and have just performed a storage failover giveback command from the CLI. Referring to the exhibit, what is the status of the storage failover process?

- A. The giveback failed because cluster-01 was not able to communicate with the partner's cluster LIFs.
- B. The giveback is partially completed waiting for node cluster-01 to give back the partner's SFO aggregate.
- C. The giveback is partially completed waiting for node cluster-02 to give back the partner's SFO aggregate.
- D. The giveback failed because the partner node was not in a "waiting for "giveback" state.

**Answer: C**